

ICT with a Maths Focus

All sites are accessed from www.tki.org.nz/r/wick_ed or www.wicked.org.nz Just click on the name of the game to go to it!



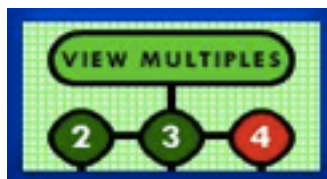
[Matho 1](#)

Challenge your friends to 5 in a row.



[Matho 2](#)

Matho 1 too easy? Challenge yourself with Matho 2.



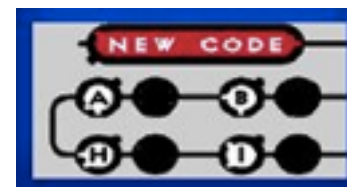
[Multiple matrix](#)

Hack the matrix.
Uncover the multiple patterns



[Blast off!](#)

Launch the space shuttle into cyberspace.



[Code cracker](#)

The spies are out. Can you crack the code?



[Bitesize Maths](#)

Check out the activities, revision, and quizzes for Number, Shape, Space and Measures, and Data Handling.



[Boom Game](#)

Check out this popular game where you add, subtract, multiply, and divide at different levels.



[Flitting with fractions](#)

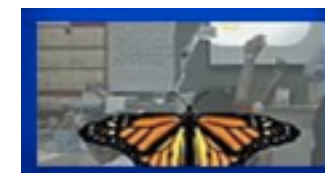
Practise your fractions by catching butterflies.

English and Maori Option



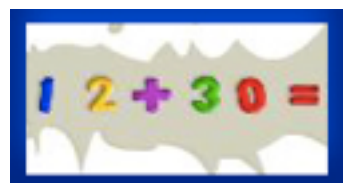
[Games Wheel Explore](#)

Try the maths games in each of the sections on the wheel: Number, Algebra, Shape Space and Measure, and Data Handling.



[Line Symmetry](#)

Learn about line symmetry with real life objects. Try out the interactive activities so you can check what you know about line symmetry.



[Fridge magnet addition](#)

Use the fridge magnets to complete the sums. Choose your level and whether or not you play against the clock.



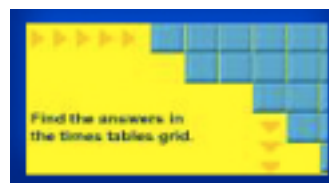
[Fridge magnet subtraction](#)

Use the fridge magnets to complete the sums. Choose your level and whether or not you play against the clock.



[Times table game 1](#)

Answer times tables questions in this game. Choose which timestable you want to practice, as well as whether or not you play against the clock.



[Times table game 2](#)

Answer times tables questions in this game. Choose which timestable you want to practice, as well as whether or not you play against the clock.



[Math Mayhem](#)

Play these maths games from LearningPlanet.com. Choose from one of the games: add, subtract, multiply, and divide. (Looks like it is pay to use)